

IN THE CLAIMS

Please cancel the following claims:

Claims 1-10 (canceled).

11. (Previously amended) A device for illuminating fluorescent art comprising:

a UV light source;

a white light source;

a UV sub-housing;

a white light sub-housing; and

a UV swivel attachment constructed and arranged to mount the UV sub-housing into the device so that the UV light source may be directed at a specific angle,

wherein:

the UV light source is contained in the UV sub housing and the white light source is contained in the white light sub-housing so that the white light source is separated from the UV light source, preventing interference between the UV light source and the white light source within the device.

12. (Previously amended) A device for illuminating fluorescent art comprising:

a UV light source;

a white light source;

a UV sub-housing;

a white light sub-housing; and

a white swivel attachment constructed and arranged to mount the white light sub-housing into the device so that the white light source may be directed at a specific angle,

wherein:

the UV light source is contained in the UV sub housing and the white light source is contained in the white light sub-housing so that the white light source is separated from the UV light source, preventing interference between the UV light source and the white light source within the device.

Claims 13-23 (canceled).

24. (Previously amended) The art frame of claim 15 further comprising:

a UV power supply;

a UV light socket;

an on-off switch;

a white light socket;

a white light switch;

a housing; and

a UV swivel attachment constructed and arranged to mount the UV sub-housing into the frame so that the UV light source may be directed at a specific angle,

wherein: the UV light source is operably connected to the UV light socket and the UV light socket is operably connected to the UV power supply via the on-off switch; the white light source is operably connected to the white light socket and the white light socket is operably connected to the white light switch, the white light switch being constructed and arranged to operably connect to a power source; and, the housing contains the UV light source, the UV power supply, the UV light socket, the on-off switch, the white light source, the white light socket and the white light switch, and the

housing is integrated into the frame to illuminate the external surface of a piece of art in the frame.

25. (Previously amended) The art frame of claim 15 further comprising:

a UV power supply;

a UV light socket;

an on-off switch;

a white light socket;

a white light switch;

a housing; and

a white swivel attachment constructed and arranged to mount the white light sub-housing into the frame so that the white light source may be directed at a specific angle,

wherein: the UV light source is operably connected to the UV light socket and the UV light socket is operably connected to the UV power supply via the on-off switch; the white light source is operably connected to the white light socket and the white light socket is operably connected to the white light switch, the white light switch being constructed and arranged to operably connect to a power source; and, the housing contains the UV light source, the UV power supply, the UV light socket, the on-off switch, the white light source, the white light socket and the white light switch, and the housing is integrated into the frame to illuminate the external surface of a piece of art in the frame.

Claims 26-27 (canceled).